New technology in 17-20 '60.	processing swine.	Mias.ind.SSSR	31 no.3: (MIRA 13:9)	·\$* }
1. Gosplan SSSR.	(Swine)			

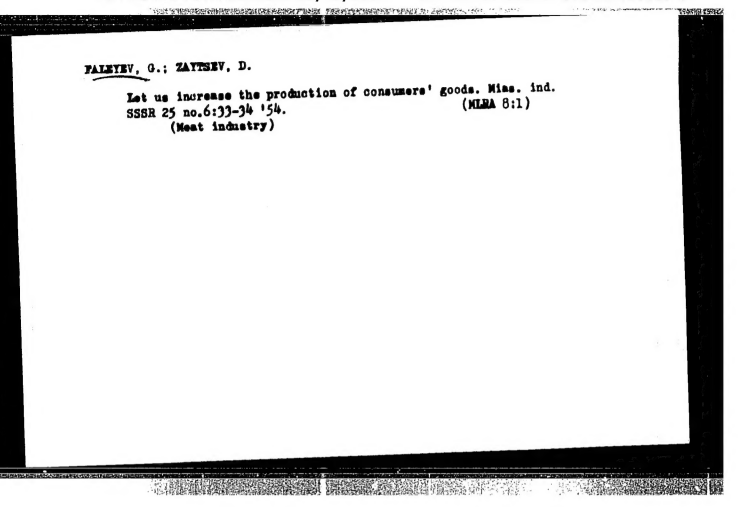
FALEYEV, G.

Calculating the capacity of a meat combine dependent on the intensity of meat production and the radius of cattle delivery. Mias. ind. SSSR 33 no.4:44-47 '62. (MIRA 17:2)

1. Gosudarstvennyy nauchno-ekonomicheskiy sovet Soveta Ministrov ${\tt SSSR}_{ullet}$

Distribution of meat industry enterprises. Mias. ind. SSSR 34 no.5135-37 '63. (MIRA 16:11) 1. Gosplan SSSR.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410009-0"



FAIRTEV, G., inshener.

In favor of technical re-equipment for meat combines. Mias. ind.

SSSR 26 no.1:1-5 *55. (MIBA 8:5)

 Glavnoye upravleniye myasnoy promyshlennosti. (Packing houses--Equipment and supplies)

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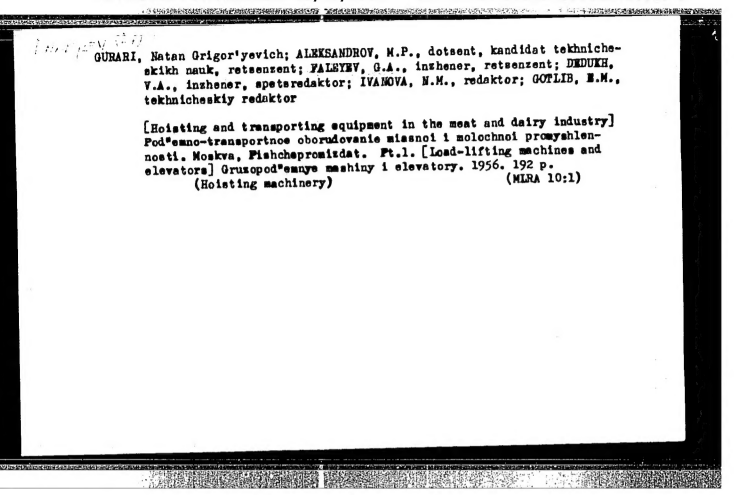
AMPIMOV, A.N.; SHKUNDINA, R.M.; FAINYEV. G.A., retsenzent; ASLANOV, V.G., retsenzent; AKIMOVA, L.D., redaktor; GOTLIB, E.M., tekhnicheskiy redaktor

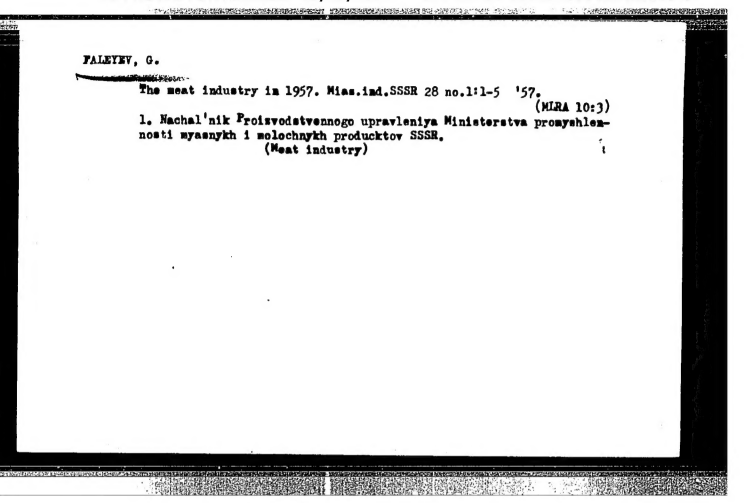
[The slaghter and butchering of cattle] Uboi skota i randelka tush.

Moskva, Pishchepromindat, 1956. 119 p. (MIRA 10:2)

(Slaughtering and slaughterhouses)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410009-0"





BARBASHIN', M.M.: FALETTY, G.

Let us catch up with the United States in the per capita production of meat, milk and butter. Miss.Ind.SSSR 28 no.4:1-5 (MIRA 10:7)

1. Gosudarstvennaya planovaya komissiya po vosstanovleniyu khosyaystva i promyshlennosti pri Sovete marodnykh ministrov SSSR. (Meat industry)

Pay more attention to the quality of production. Mias. ind.
SSSR 29 no.5:1-3 *58.

1. Glavnyy spetsialist Gosplana SSSR.
(Meat industry)

GORBATOW, Vasiliy Metveyevich; PALETEY. Georgiy Anatol yevich; PELEYEV.

A.I., inzh.-mekhanik, kend.tekhn.nauk, retsenzent, red.; GEVORGYAN,
B.O., inzh.-mekhanik, retsenzent, red.; MOROZOVA, I.I., red.;
KISINA, Te.I., tekhn.red.

[Assembling, operation, and repair of packing-house equipment]
Montash, ekspluatatsiis i remont oborudovaniia miasokombinatov.
Moskva, Pishchepromisdat, 1959. 720 p. (MIRA 13:4)

(Packing houses--Equipment and supplies)

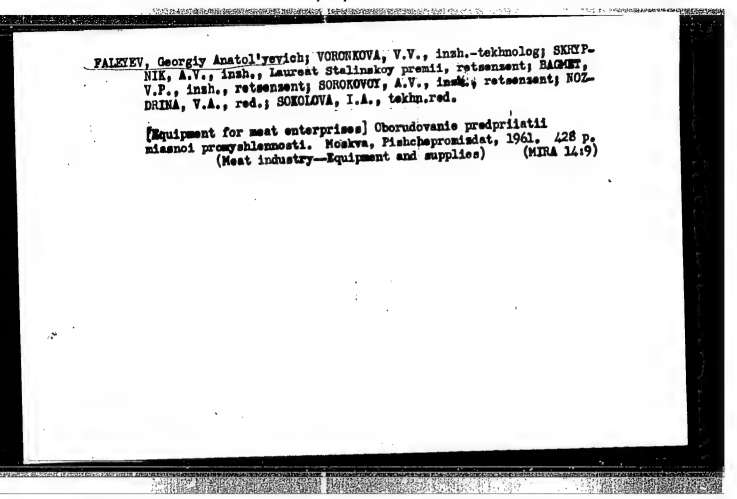
Who is responsible for production quality? Mias.ind.SSSR 30 no.1:20-22 '59. (MIRA 12:4) 1. Glavnyy spetsialist Gosplana SSSR. (Meat industry—Quality control)

ZOTOV, V.P.; EURTSEV, L.Ye.; GORRATOV, V.M.; FALEYEV, G.A.; KLEMENCHUG, A.P.; ALEXSETEV, N.F.; IVANOV, G.Ya.; LEPILKIN, A.N.; GEVORGYAN, B.A.; KARPOV, V.I.; SIBITSYN, K.D.; KOLEDIN, I.G.

A.W.Anfimov, Miss.ind.SSSr 31 no.1:58 '60. (MIRA 13:5) (Anfimov, Apollon Mikolaevich, 1894-1959)

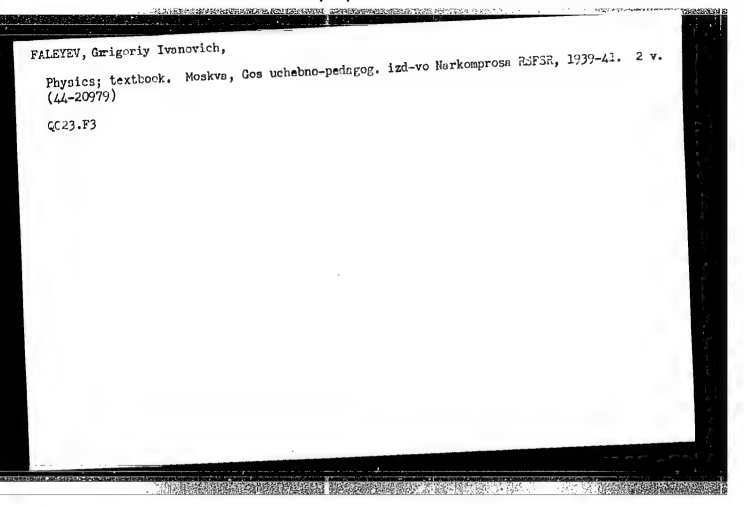
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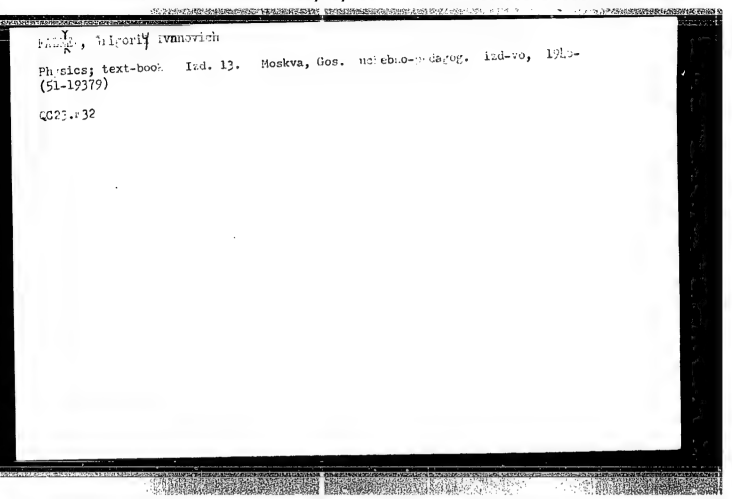
Adopting and matering the new eq no.1:6-9 '60.	uipment. Hims.ind.SSSR 31 (MIRA 13:5)
1. Gosplan SSSR. (Meat industryEquipme	nt and supplies)
	,

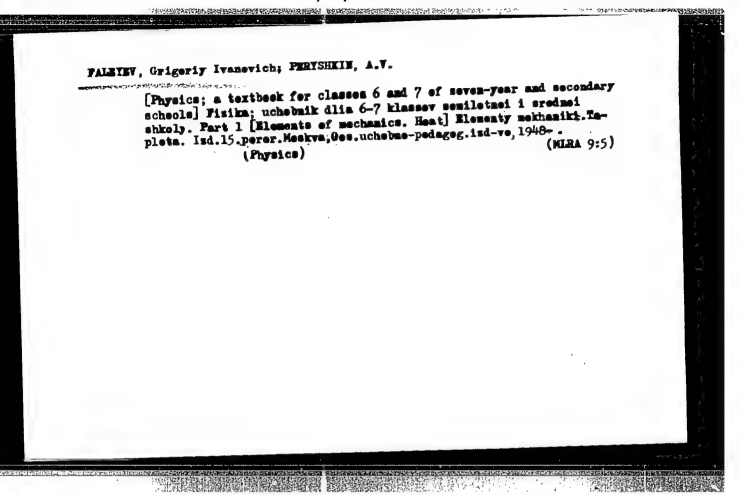


GEVORGYAN, B.A.; KATSMAN, Yu.V.; LIMONOV, G.Ye.; SAMKOV, V.S.; KATKOV, V.P.; VINOGRADOVA, L.V.; MAMYKINA, A.D.; POPOV, G.I.; DOROKHOV, A.A.; FALEYEV, G.A., inzh., retsenzent; BOGATAYA, L.M., red.; ZARSHCHIKOVA, L.N., tekhn. red.

[Press method for meat boning and deveining] Obvalka i zhilovka miasa pressovaniem. [By] B.A.Gevorgian i dr. Moskva, Pishchepromizdat, 1963. 31 p. (MIRA 16:8) (Meat industry—Equipment and supplies) (Sausages)







PERYSHKIN, A.V.; FALEYEV, G.I.; KRAUKLIS, V.V.; BASOV, Yu.V., red.; VEDENEYEV, Ye.A., tekhn.red.

[Physics: a textbook for grade 7 of seven-year and secondary schools] Fizika: uchebnik dlia 7-go klassa semiletnei i srednei shkoly. Izd.5. Pt.2. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv. RSFSR. 1953. 214 p. (MIRA 12:4)

(Physics)

FALEYEV, G. I.

4906. PERYSHKIN, A. V., FALEYEV, G. I. 1 KRAUKLIS, V. V. Fizika. Uchebnik dlya semilet. 1 sred. Shkoly. Alma-Ata, Kazuchpedgiz, 1955. 2lsm.--Ha kazakh. yaz. ch. 2. dlya 7-go klassa. 7-ye IZD., s 7-go rus. 188 s. s Ill. 47.000 EkZ. 2r. 5k. V per.-- (54-58288) 53(075)

SO: Knizhnaya Letopis', Vol. 1, 1955

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410009-0"

PERYSHKIN, Aleksandr Vasil'yevich; FALEYEV, Grigoriy Ivanivich; KRAUKLIS, Vil'gel'm Vil'gel'movich; MIHALLE ICH, T.V., redaktor; MAHOVA, H.H., telmnicheskiy redaktor.

[Physics; textbeck for class 6 of the seven-year and secondary

AND THE PROPERTY OF THE PROPER

[Physics; textbook for class 6 of the seven-year and secondary schools] Fisika; uchebnik dlia 6 klassa semiletnei i srednei shkely. Isd. 8-ee. Moskva, Ges. uchebno-pedageg. isd-vo Ministerstva prosveshchemiia REFER. Pt.1. 1956. 126 p. (MIMA 9:5) (Physics)

FALEYEV, L.V., inzh.; KUZ'MENKO, A.M., inzh.

Experimental and theoretical investigations of the bearing capacity of reinforced concrete beams of rectangular section performing on an oblique bend with torsion. Streickonstr. no.2:45-60 '65. (MIRA 18:12)

1. Poltavskiy inzhenerno-stroitelinyy institut.

DOLININ, G.F.; KORRINSKIY, I.I., inzh.; PALEYEV, N.A.; CHURILOV, M.F.

THE PROPERTY OF THE PROPERTY O

Leveling out track located on heaving soils. Put' 1 put. khoz. no.2: 6-7 F '58. (MIRA 11:3)

1. Starshiy doroshnyy master Mginskoy distantsii, Oktyabr'skoy dorogi (for Delinin). 2. Machal'nik Mginskoy distantsii, Oktyabr'skoy dorogi (for Kobrinskiy). 3. Starshiy inshener Mginskoy distantsii Oktyabr'skoy dorogi (for Faleyev). 4. Olavnyy inshener slushby puti Mginskoy distantsii Oktyabr'skoy dorogi (for Churilov).

(Railroads—Track)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410009-0"

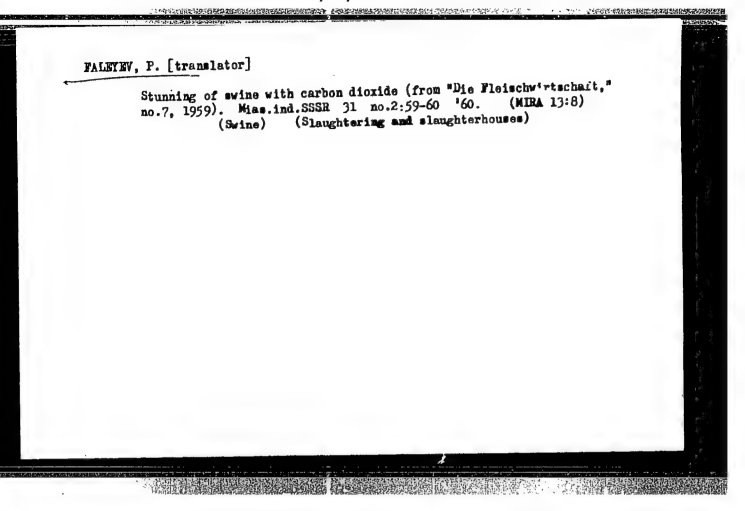
TAGIROV, M.Z.; FALEYEV, N.P.; TIMOSHEK, V.Ye.; SINITSYNA, M.Ya.

Experience in improving the purification of waste waters.

Khim. i tekh. topl. i masel 8 no.12:35-37 D '63.

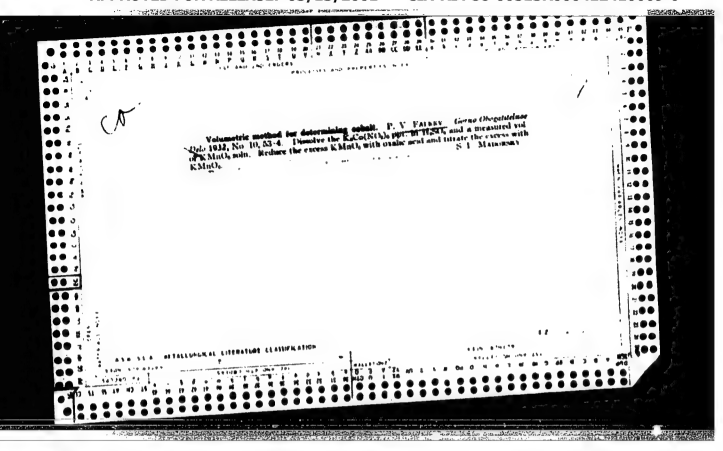
(MIRA 17:1)

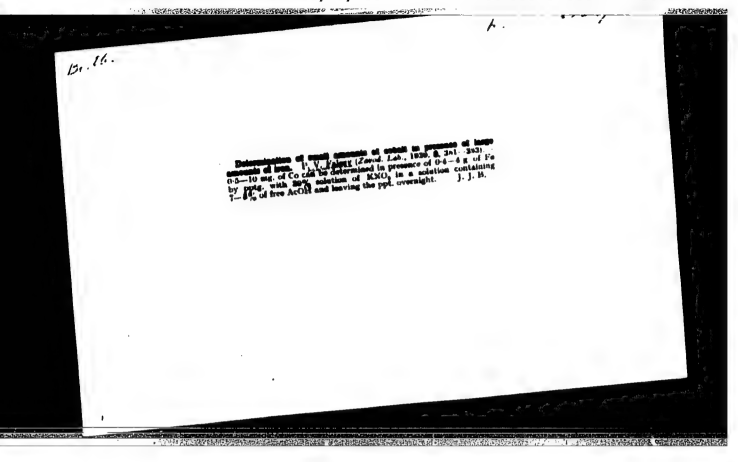
1. Angarskiy neftepererabatyvayushchiy zavod.

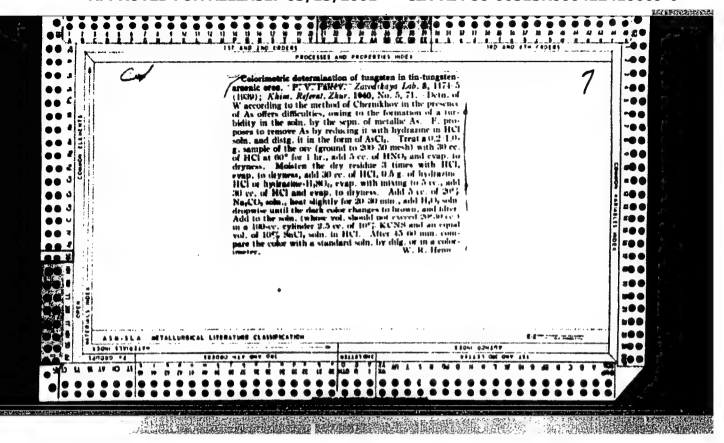


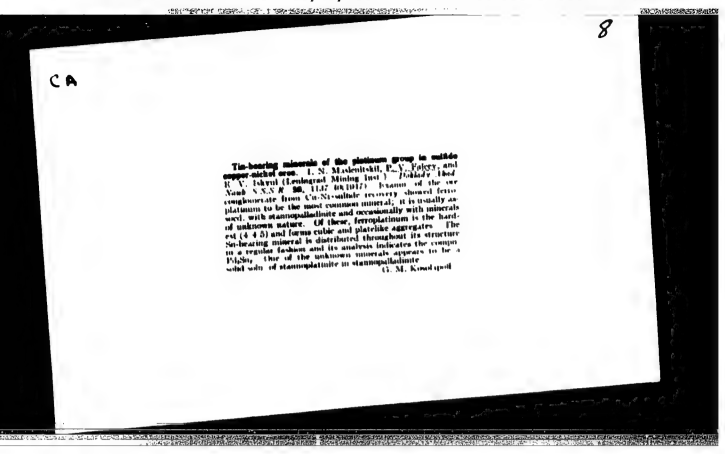
"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86

CIA-RDP86-00513R000412410009-0









FALCON, H.; PAULESCU, D., candidat in stiinte economice

"Economy, organization, and the planning of socialist industry"
by [conf. univ., cand. st. econom.] M. Livada, [conf. univ.,
by [conf. univ., cand. st. econom.] N. Fulgeanu,
cand. st. econom.] P. Vagu, [cand. st. econom.] N. Fulgeanu,
C. Barbulescu, D. Joita, G. Dumitru, M. Fedluo, C. Negulescu,
R. Sergent, V. Diaconu. Pts. 1-3. Reviewed by H. Falcon,
D. Paulescu. Probleme econ 17 no.12:115-120 D '64.

DORYWAISKI, Tadousz; FALDA, Zbigniew

Treatment of acute barbiturate poisoning. Polskie arch.med. wewn. 28 no.3:313-327 1958.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Warszawie. Kierownik: prof. dr nauk med. A. Biernacki. Adres autorow: Warszawa, ul. Nowogrodzka 59, I Klinika Chorob Wewnetrznych A.M.

(BARBITURATES, poisoning ther., case reports (Pol))

FACOR 6- .

POLAND / Pharmacology, Toxicology, Narcotics.

V.

Abs Jour

: Ref Zhur - Biol., No 20, 1958, No 94123

THE CONTRACTOR OF THE PROPERTY OF THE PROPERTY

Authors

: Dorywalski, Tadousz; Falda, Zbigniew.

Inst

Title

: Not given : The Treatment of Serious Luminal and Cyclohexal Poisoning with Picrotoxin and Levophed (Bitartra-

te 1-Noradrenalin).

Orig Pub

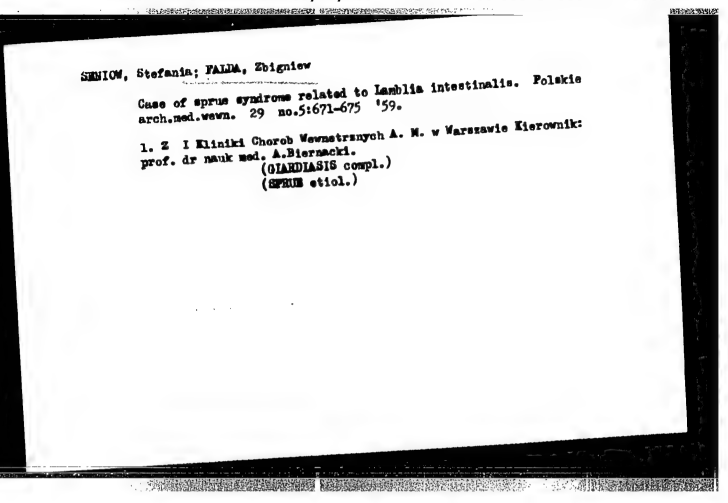
: Polskie arch. med. wewnetrz., 1958, 28, No. 3,

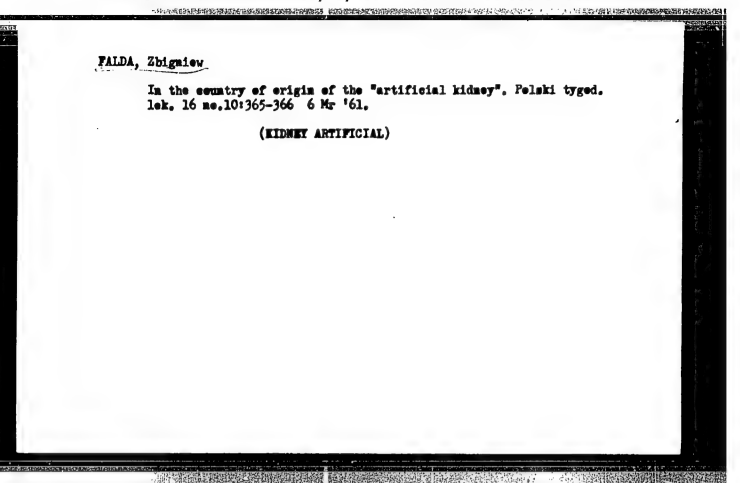
345-352.

Abstract

: A case of a 19 year old medical nurse being poisoned with 13 g of luminal and 8 g of eyelohexal was described. The treatment with picrotoxin, mogimid, daptazole, levophed, etc. brought about recovery without obvious constitutional disorders.

Card 1/1





FALDA, Zbigniew

Use of antibiotics in kidney diseases. Polski tygod. lek. 16 no.31: 1206-1210 31 J1 161.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Warszawie; kierownik: prof. dr med. Andrzej Biernacki.

(KIDNEY DISEASES ther) (ANTIBIOTICS ther)

FALDA, Zbigniew; DAHLIG, Wlodzimierz; DECZKOWSKI, Bogdan

Catheters made of synthetic materials for prolonged intravenous infusions. Polskie arch. med. wewn. 31 no.5:641-646 '61.

1. Z I Kliniki Chorob Weynetrznych AM w Warszavie Kierownik: prof. dr med. A. Biernacki i z Zakladu Technologii Organicznej I Politechniki Warszawskiej Kierownik: prof. dr med. S. Malinowski.

(INFUSIONS PARENTERAL equip & supply)

FALDA, Zgibniew; KROTKIEWSKI, Andrzej Role of kidneys in hypertension. Pol. arch. med. wewn. 32 no.1144 1339-1345 '62. 1. Z I Kliniki Chorob Wewnetrsnych AM w Warszawie Kierownik: prof. dr med. A. Biernacki. (HYPERTENSION RENAL) (NEPHRECTOMY)

大学的主义的对抗,我们就是我们的基本的对抗,但是是是一个人们的,他们就是是他们的一个人们的,他们也不是一个人们的一个人们的一个人们的一个人们的一个人们的一个人们

FALDA, Z.; LYAO, M.

Methods of connecting the vascular system of a patient with the hemodialyzer (artificial kidney). Urologiia 28 no.3: 35-40 *63 (MIRA 17:2)

1. Iz 1-y kliniki vnutrennikh bolezney (dir. - prof. A. Bernatskiy [Biernacki, A.]) Meditsinskoy akademii v Varshave.

FALDA, Zbigniew: LAO, Mieczyslaw

On the methods of connecting the vascular system of the patient with the hemodialysis apparatus (artificial kidney). Pol. arch. med. wewn. 33 no.1:5-14 *63.

1. Z I Kliniki Chorob Wewnetrznych AM w Warszawie Kierownik: prof. dr nauk med. A. Biernacki. (KIDNEY, ARTIFICIAL) (CATHETERIZATION)

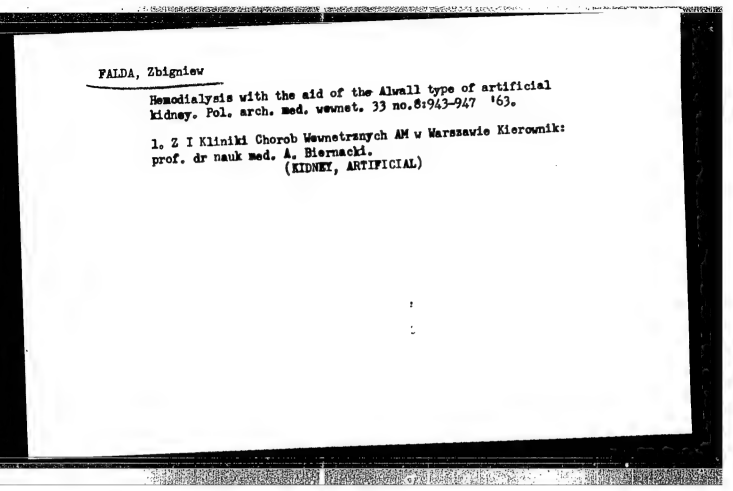
() 所谓,我是我们的自己的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,他们就是一个人的,他们就是一个人的,他们就是一个人的。——— 第一章

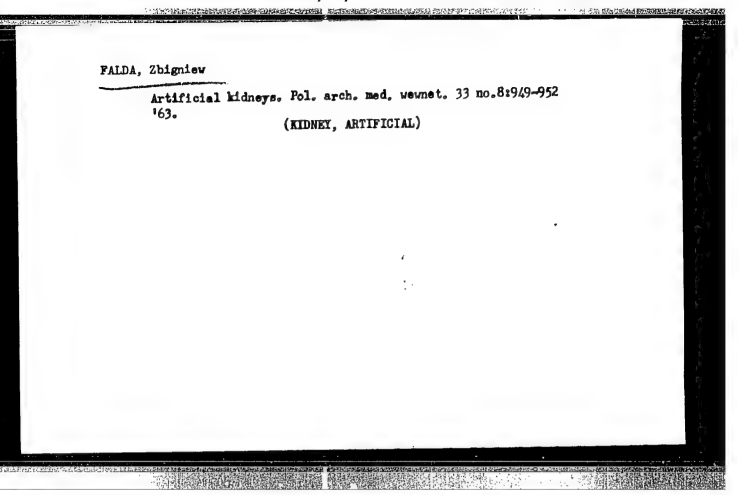
STRYJECKA-HDWINSKA, Danuta; FALDA, Zbigniew Treatment of uremia by peritoneal lavage. Pol. arch. med. wewn. 33 no.2:147-154 163. 1. Z I Kliniki Chorob Wewnetrznych AM w Warszawie Kierownik: prof. dr med. A. Biernacki. (UREMIA) (DIALYSIS) (PERITONEUM)

BIERNACKI, Andrzej; AJEWSKI, Zygmunt; FALDA, Zbigniew; KROTKIEWSKI, Andrzej; LAO, Mieczyslaw; RYMKIEWICZ, Halina; SICINSKI, Alfred

Acute mercury poisoning treated by extrasystemic dialysis. Pol. arch. med. wewn. 33 no.3:237-241 163.

1. Z I Kliniki Chorob Wewnetrznych AM w Warszawie Kierownik: prof. dr med. A. Biernacki. (MERCURY POISONING) (KIDNEY, ARTIFICIAL)





"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000412410009-0

S/081/62/000/004/076/087 B138/B110

AUTHORS:

Psota, Jan, Faldik, Lubomir

TITLE:

Ultrasonic removal of ciling agents from glass cloth

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 4, 1962, 559-560,

abstract 4P48 (Kaučuk a plast. hmoty, no. 2, 1961, 56-58)

TEXT: The description is given of an experiment in removing ciling agent from glass cloth type Yrma 7 produced in Czechoslovakia, using ultrasonics (oscillator type 9003, 150 w, 220 v, 50 cps). The cloth contains 2 % ciling agent. The experiments were carried out in various different media (trichlorethylene, water and mixtures thereof) at 22 and 60°C. In water at 60°C or a mixture of water and trichlorethylene at 22°C the effect of ultrasonics on glass cloth was found to be very high. Most of the ciling agent is removed in 5 minutes; 0.3-0.4 % remains after 10-15 minutes. The efficiency of this method can be increased by increasing the sound frequency and the temperature of the medium. It causes no variation in the mechanical strength of the glass cloth. [Abstracter's note: Complete translation.]

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L 23796-66 EWT(d)/EWP(V)/EWP(K)/EWP(h)/EWP(1)

ACC NR: AP6005767

SOURCE CODE: UR/0280/65/000/005/0143/0148

FAULTER NEWS STREET, S

AUTHOR: Alekperov, V. P. (Moscow); Faldin, N. V. (Moscow)

36 B

ORG: none

TITLE: Synthesis of an optimal system in the presence of phase coordinate limitations

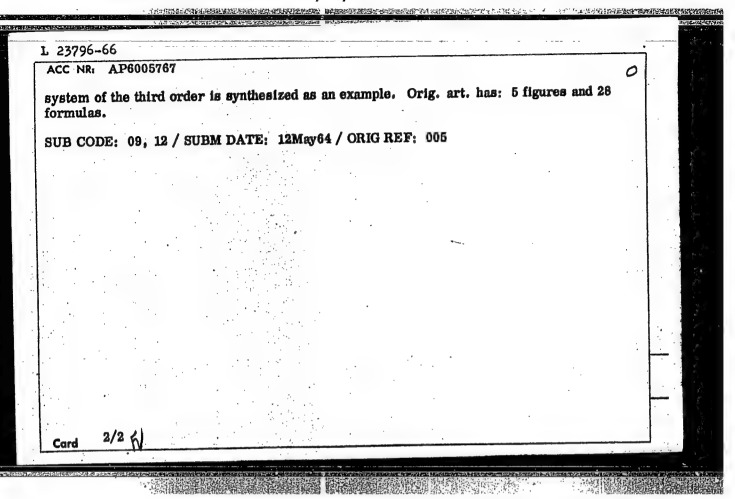
SOURCE: AN SSSR. Izvestiya. Tekhnicheskaya kibernetika, no. 5, 1965, 143-148

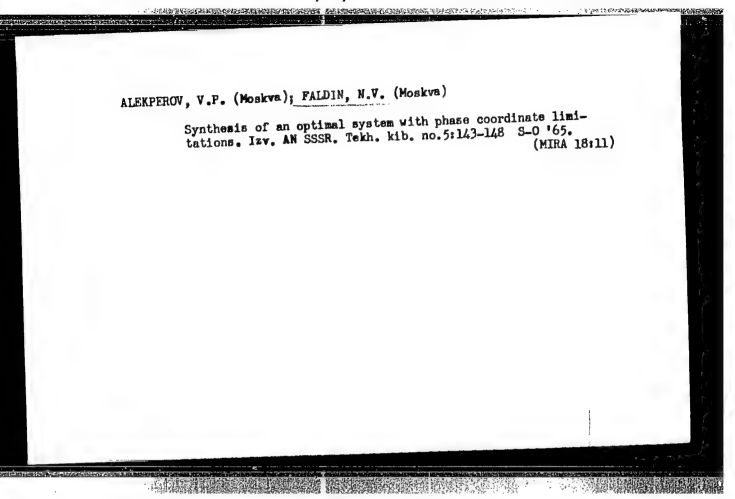
TOPIC TAGS: optimal automatic control, differential equation, automatic control theory, mathematic analysis

ABSTRACT: There are few published papers on the synthesis of optimal control systems in the presence of phase coordinate limitations. There is no sufficiently rigid basis for methods of solving such problems, although a general theory of such problems and an outline of a method are available. This paper presents a method of synthesis of a quick-response optimal control system in the presence of limitations on transfer and speed of transfer of the steering system. The constant member of the system under investigation is described by the differential equation with constant coefficients:

 $a^{(n-1)} + a_1 x^{(n-2)} + \cdots + a_{n-1} x = k \delta, \quad \delta = a_1$

It is assumed that the characteristic equation of the system has only real negative roots. A





ACC NR: AP7004240 SOI

SOURCE CODE: UR/0103/67/000/001/0023/0033

AUTHOR: Faldin, N. V. (Tula)

ORG: none

TITLE: Linear quick actions with constrained phase coordinates

SOURCE: Avtomatika i telemekhanika, no. 1, 1967, 23-33

TOPIC TAGS: automatic control system, automatic control R and D, automatic

control theory

ABSTRACT: This plant is considered: $\dot{x} = A(t)x + B(t)u$, where $A(t) = (a_{ij}(t))$ is the square n-dimensional matrix, $B(t) = (b_{iv}(t))$ is the rectangular nxm-dimensional matrix, x is an n-dimensional vector characterizing the system state, and u is an m-dimensional control vector. Among all controls $u(t) \in U$, which transfer the phase point from $x(t_0) = x^0$ position to $x(t_1) = x^4$ position in such a way that the

Card 1/2

UDG: 62 - 50

ACC NR: AP7004240

x(t)-path satisfies the above plant equation and belongs with region B, such a control is found for which the functional $J = \int dt = t_1 - t_0$ is minimized. The region

B is isolated in the state space X of the above plant equation. It is further proven that the Pontryagin et al. necessary conditions of optimality for the above system ("Mathematical theory of optimal processes," Fismatgis, 1961) may also be sufficient conditions if some additional assumptions are made. A theorem of uniqueness is proven for more rigid assumptions. Orig. art. has: 70 formulas.

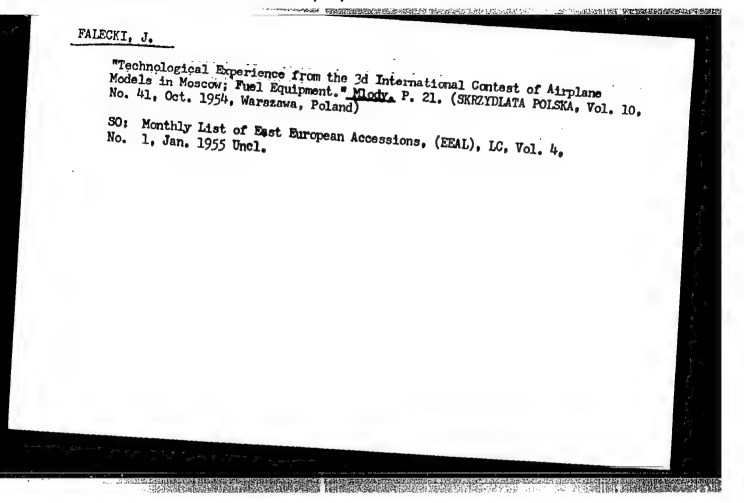
SUB CODE: 09, 12 / SUBM DATE: 20Apr66 / ORIG REF: 003

Card 2/2

FALECKI, J.

"The training glider Mucha 4" p. 200 (Skrzydla I Motor, Vol. 8, no. 13, Mar 53, Warszawa)

SO: Monthly List of East European Accessions, Vol 2 No 9 Library of Congress Sept 53 Uncl



FALECKI, J.

"Models on a Guide Wire." Mlody. P. 23. (SKRZYDIATA POLSKA, Vol. 10, No. 41. Oct. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4. No. 1, Jan. 1955 Uncl.

FALECKI, J.

"Technological Evaluation of the 2d Contest of the Master Class (To Be Cont'd)", Mlody, P. 28, (SKRZYDIATA POISKA, Vol. 10, No. 35, October 1954, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL), LC, Vol. 4, No. 3, March 1955, Uncl.

FALE:KI, J.

Switches in motor models. pt. 2 (To be cont'd) p. 19, Vol. 11, no. 19, May 1955
SS:MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, (SEAL), LC, Vol. 4, No. 9,

Sept. 1955, Uncl.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410009-0"

FALECKI, J. We discuss modeling in aeronautics. 1. 10.

Vol. 11, No. 47, Nov. 1955.
SYNCYLLATA FOLSKA.
TECHNOLICGY
Warszawa, Folend

To: East European Accession, Vol. 5, No. 5, Nay 1956

FALFORI, J.

Preparation of 8^{350} ₂ aqueous solutions with a carrier, p. 211.

RCCZNIKI CHENII. (Polska Akademia Nauk) Warszawa, Polend, Vol. 33, no. 1, 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 9, September 1959. Uncl.

URBANSKI, Tadeusz; FALECKI, Jerzy

Experiments with hydroxamic acids. VII. Nitration of anythydroxamic acids. II. Rocz chemii 34 no.5:1283-1296 60.

(EEAI 10:9)

1. Department of Organic Technology, Institute of Technology, Warszawa, and Institute of Nuclear Research, Warszawa.

(Hydroxamic acids) (Aryl groups) (Nitration)

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FALECKI, Julian, mgr., inz.

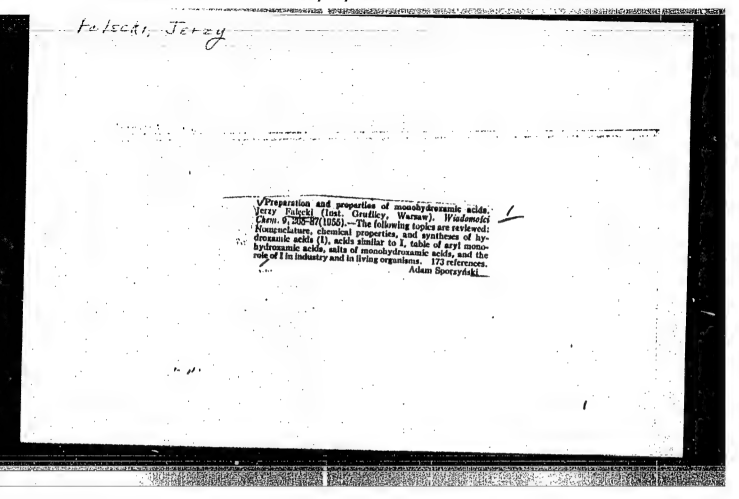
Turbine engines at the 24th Paris exhibition. Techn lotn 17 no.1: 15-20 162.

Paris-Exhibitions) (Jet planes)

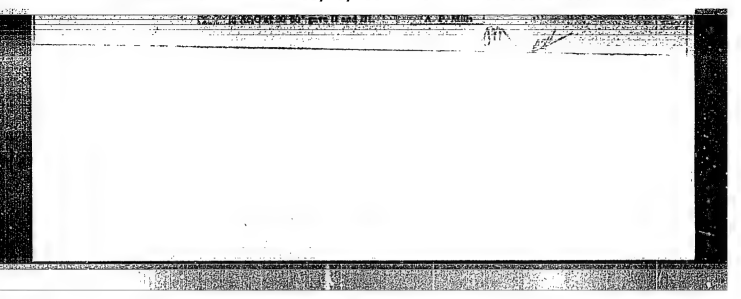
URBANSKI, Taleuss; MALIHOWSKI; Stanislaw; SKOWROHSKA-SERAFINOWA, Barbara; CHECHELSKA, Bosenna; DABROWSKA, Halina; FALECKI, Jerzy; GURIE, Daniela; HALSKI, Lessek; SKOFMK, Stefan; KIMINESKA, Irena; VENULET, Jan; JAKIMOWSKA, Erystyna; URBANSKA, Alicja

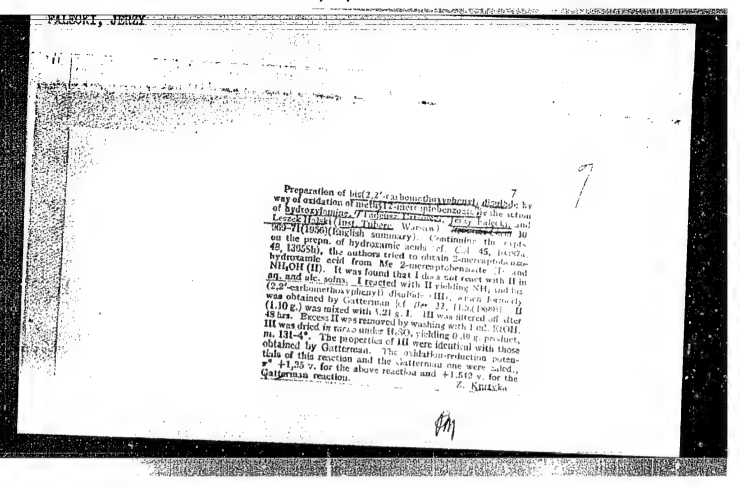
Search for new antituberculous agents. Gruslica 22 no.10:681-690
Oct 54.

1. Z Oddsialu Syntesy Lekow Instytutu Gruslicy; kierownik prof. dr. T.Urbanski, dyrektor: prof. dr. J.Misiewics.
(CHEMOTHERAFT, in various diseases tuberc., progr.)
(TUBERGULOSIS, therapy antituberc. agents, research)



FALECKI, J.





POLAND / Organic Chemistry. Synthetic Organic Chemistry G - 2FALECKI

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Abs Jour: Ref Zhur-Khimiya, 1958, No 17, 57417.

: Urbanski T., Falecki J., Nowak J. Author

: Investigation of Hydroxamic Acids. VI. Nitration Inst

Title of Salicylhydroxamic Acid.

Orig Pub: Roczn. chem., 1957, 31, No 2, 517-523.

Abstract: Experiments in obtaining nitrosalicylhydroxamic Experiments in obtaining nitrosalicylhydroxamic acid was conducted. Nitration of the salicylhydroxamic acid (I) with nitric acid (d = 1.50) at hydroxamic acid (I) with nitric acid (d = 1.50) at -5° to 60° temperature leads to the formation of 5-nitrosalicylic acid (II). Action of the HNO3 in ether at a temperature below -10° results in the formation of salicylic acid (III). In (CH3CO)20 a mixture of acids is obtained: II and 3, 5-dinitrosalicylic (IV). Nitration of I with the mixture

Card 1/4

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POLAND / Organic Chemistry: Synthetic Organic Chemistry G-2 Abs Jour: Ref Zhur-Khimiya, 1958, No 17, 57417.

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Abstract: of HNO₃ (d = 1.40) and H₂SO₄ (d = 1.84) at 100° gives IV. Nitration of I with HNO₃ at a temperature <67° yields picric acid (V). Mechanism of the reaction is discussed. 10 gr I in 70cc H₂SO₄ (d = 1.84) at approximately 20° and 50cc HNO₃ (d = 1.40) are heated for half an hour on a steam bath. After 12 hours approx. 200cc of water are added drop by drop, followed by the filtration of product and by the addition of saturated Ba(OH)₂ solution. The barium salt is then decomposed by dilute HCl thus yielding 20% of IV that has a melting point of 170-172°. 10 gr I is added in small portions to 40cc of water are added drop by drop and fil-

Card 2/4

POLAND / Organic Chemistry. Synthetic Organic Chemistry G-2 Abs Jour: Ref Zhur-Khimiya, 1958, No 17, 57417.

Abstract: tered. Depending on the reaction temperature (5-85°), II, V or their mixtures are obtained. To a suspension of 10 gr I in 100cc of ether a mixture of 40cc KNO3 (d = 1.50) in 100cc of ether is added drop by drop during 4 hours while temperature is maintained at -17°. This is followed by allowing the mixture to stand for 2 hours at -15°. 100cc of water is then added drop by drop at -10°. III is obtained by removing ether from the above mixture by water washing and then heating it under vacuum. 40cc HNO3 (d = 1.50) are cooled down to 3° followed by the addition of 10 gr III in small portions at 3-7°. After 12 hours the mixture is diluted with 40cc of water and IV is separated by filtration. The filtrate is neutralized with NaHCO3 and evaporated to dryness. In the subsequent

Card 3/4

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POLAND / Organic Chemistry. Synthetic Organic Chemistry G-2 Abs Jour: Ref Zhur-Khimiya, 1958, No 17, 57417.

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Abstract: alcohol extraction of the residue, 0.25 gr of V is obtained. To 10cc HNO₃ (d = 1.50), 10cc (CH₃CO)₂O are added drop by drop at 5°. 5 gr of I is then added at 20-30° while the heat of reaction is removed by forced cooling. 10cc of water is added after 10 minutes followed by the filtration of 2.1 gr of a product from which 0.7gr of II and 0.8gr of III are obtained by means of fractional crystallization. When the above reaction is carried out at a temperature ranging from -10° and up to +2°, a substance having 182-184° melting point is obtained. For the preceding parts refer to Ref Zhur-Khimiya, 1956, 46999; 1957, 51216.

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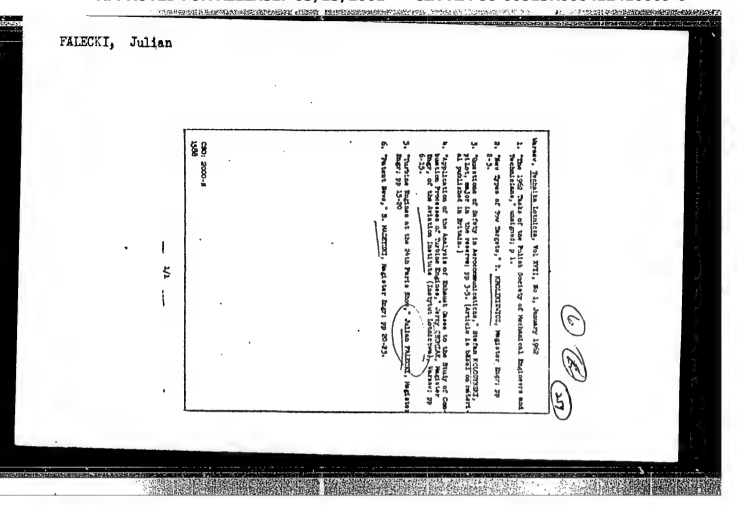
URBANSK, Tadeusz; BEIZECKI, Czeslaw; CHECHEISKA, Bozens; CHYLINSKA, Barbara;
DABROWSKI, Halina; FALECKI, Jerzy; GURNE, Daniela; HAISKI, Ieszek;
MALINOWSKI, Stanislaw; SEHATINOWA, Barbara; ZYLOWSKI, Jerzy; SLOPEK.
Stefan; KAMIENSKA, Irena; VENULET, Jan; JANOWIEC, Mieczyslaw; JAKIMOWSKA,
Krystyna; URBANSKA, Alicja; KUZNIEWICOW, Anatol

Searching for new anti-tuberculosis drugs. Gruzlica 26 no.11:889-917 Nov 58.

1. Z Zakladu Syntezy Lekow Instytutu Gruzlicy Kierownik Zakladu: prof. dr T. Urbanski Byrektor Instytutu: prof. dr J. Misiewicz Pracownia Synt. Lekow Przeciwgruzlicych, Warszawa, ul. Koszykowa 75.

(TUBERCULOS IS, therapy, investigation of 300 cpds. for anti-tuberc. eff. (Pol))

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410009-0"



FALECKI, Julian, mgr inz.; PIECHOWSKI, Leszek, mgr inz.

Design and testing of a rotating piston engine. Inst lotn prace no. 21:38-58 '63.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410009-0"

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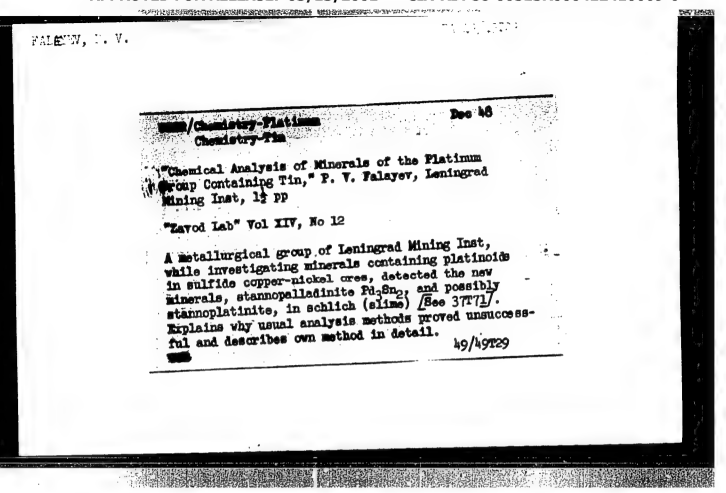
FALECKI, M.

Some remarks on causes of corrosion inside pipelines. p. 9, (GAZ, WODA I TECHNIKA SANITARNA, Vol. 29, No. 1, Jan. 1955, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5 May 1955, Uncl.

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CIA-RDP86-00513R000412410009-0



FALE EV

BELTATEV, Anatoliy Ivanovich, professor, doktor; EHUKOVSKIY, Ye.I.,
professor, retsensent; GHEYVER, N.S., professor, doktor, retsensent;
GUSIKOV, V.M., professor, doktor, retsensent; GUSAKOVSKIY,
v.K., dotsent, retsensent; CHEKEV, P.V., dotsent, retsensent; GUSAKOVSKIY,
v.K., dotsent, retsensent; CHEKEV, A.N., redaktor; ATTOPOVICH, M.K.,
tekhnicheskiy redaktor

[Metallurgy of light metals; general course] Metallurgiia legkikh
metallov; obshchii kurs. 4-e ind. Moskva, Gos. nauchno-tekhn. indvo lit-ry chernoi i tavetnoi metallurgii, 1954. 403 p. (MIRA 7:10)

(Light metals--Metallurgy)

FALEYEV, J.V.

137-58-2-4419

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 2, p 303 (USSR)

Proshkovich, M.F., Faleyev, P.V. AUTHORS:

Analytical Determination of Selenium and Tellurium in Ores and TITLE:

Ore-reduction Products (Analiticheskoye opredeleniye selena i

tellura v rudakh i produktakh ikh peredela)

Obogashcheniye rud, 1957, Nr 2, pp 21-24 PERIODICAL:

To determine the Se and Te in ores and ore-reduction products a 20-40 gram batch (sometimes 0.5-2.0 kg) was dissolved ABSTRACT: in a mixture of HNO3 and H3SO4 or in a mixture of aqua regia and H2SO4 (in the presence of Ag). Dissolving it in each of the mentioned acids separately involved a partial loss of Se. Evaporation as a means of removing the HNO3 was not practicable because of the large quantity of salts present, for which reason the solution was subjected to evaporation only until the salts started to crystallize, whereupon H2O, HCl, and formaldehyde were added. It was possible to decompose the batch by heating it with Brz and HBr, which resulted in a complete separation of

the volatile SeBr4. Separating the Se and Te from the platinoids could be done by precipitating the Fe2(SeO3)3 and Fe2(TeO3)3 Card 1/2

137-58-2-4419

Analytical Determination of Selenium (cont.)

together with the Fe(OH)3 and ZnO at pH 5.2. To this end, the Se, Te, and precious metals were first precipitated out with SnCl₂; the precipitate was dissolved in aqua regia; ammonium iron alum was added to the solution; the NaOH was neutralized; NaON₂ was added to keep the platinoids in the solution, and, with an aqueous emulsion of ZnO, the pH value was established. Precipitation was repeated once or twice by dissolving the precipitate in a weak solution of HCl. To separate Se and Te, the Se precipitated with hydrazine in an 80% solution (by volume) of HCl. The Te was precipitated from the filtrate with SnCl₂ in a 15-20% HCl solution. Determination of the Se and Te was completed by volumetric and colorimetric means.

1. Ores-Selenium-Determination 2. Ores-Tellurium-Determination

Card 2/2

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410009-0"

- 1. FALEEV, R.
- 2. USSR (600)
- 4. Conveying Machinery
- 7. Using an overhead conveyor line in slaughterhouse poultry processing. Mias. ind. 24, no. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

TO THE THE PROPERTY OF THE PRO

FALEYEV, R.

Use of an apparatus for washing poultry carcasses with hot water.
Mias. ind. SSSR 24 no.5:23-26 '53. (MIRA 6:12)

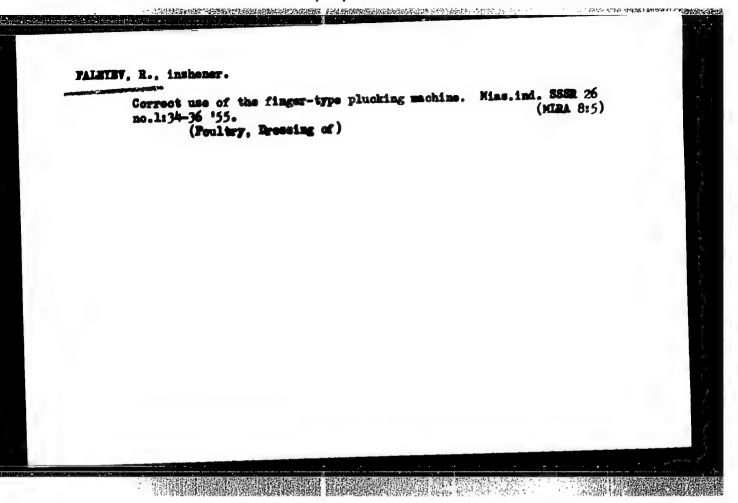
1. Vsesoyuznyy nauchno-issledovatel skiy institut ptitsepereraboty-vayushchey promyshlennosti. (Poultry, Dressing of)

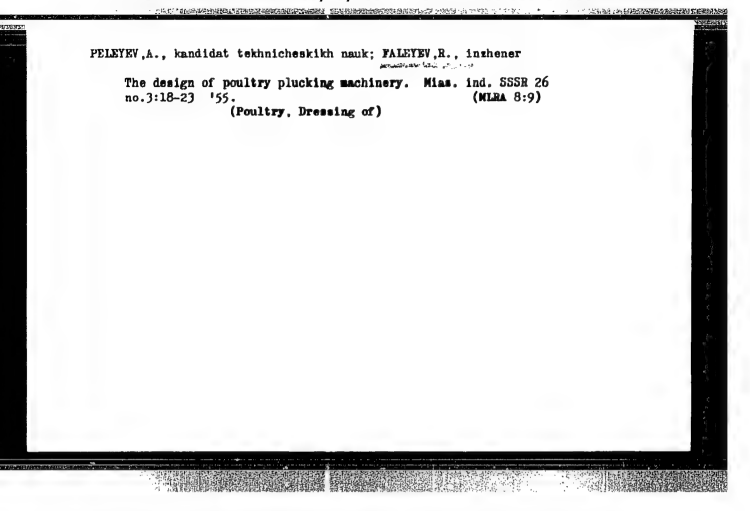
PALEYEV, F., inxhener.

Mechanising the processing of water fowl. Miss.ind. SSSR. 25 no.5:
(MIRA 7:11)

25-27 '54.

1. Sauchno-issledovatel'skiy institut ptitsspererabatyvayushchay promyshlennosti.
(Water birds) (Poultry plants--Equipment and supplies)





TIKHOMIROV, A.; FALEYEV, R.: BOTALOV, A. New assembly line method in packing-house processing of goese and ducks. Mias.ind.SSSR 27 ne.3:16-19 156.

Section. 1. Vseseyusnyy mauchme-issledevatel'skiy institut ptitsepremyshlemmesti. (Packing houses) (Poultry)

(MIRA 9:9)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410009-0"

TIKHOMIROV, A., kand. tekhn. nauk; FALEYEV, R., inzh.; GORIZONTOVA, Ye., inzh.

Increasing the capacity of peultry precessing lines. Mias. ind.

SSSR 30 no.3:16-19 '59. (MIRA 12:9)

1.TSentral'nyy nauchno-issledovatel'skiy institut ptitsepererabatyvayu-shchey promyshlennosti.

(Feultry plants)

PARKET STATE OF THE STATE OF TH

BOGATYKH, S.A., kand.tekhn.nauk; KAGANOVICH, L.A., inzh.; SMIRNOV, A.A., kand.-med.nauk; FALEYEV, S.Ya., vrach

Investigating conditions of livability of ship accommodations with air treatment by cyclone-foam and surface apparatuses. Sudostroenie 28 no.5:22-27 My '62. (MIRA 15:7) (Ships-Air conditioning)

TARASOV, N., inzh.; FALEYEV, V., inzh.

Meke fuller use of city areas. Na stroi.Ros. 3 no.4:7-8 Ap
(MIRA 15:9)
(City planning)

在一种研究的成果的建筑型用的工程的企业的企业的企业,但是自己的企业的设计的企业的企业的企业,是自己的企业。

KARASEV, M.F., doktor tekhn.nauk, prof.; FALEYEV, V.A., kand.tekhn.nauk, dotsent; TRUSHKOV, A.M., kand.tekhn.nauk, dotsent; KOZLOV, V.N., inzh.; MEDLIN, R.Ya., inzh.; IEBEDEV, N.A., inzh.; CHIKUNOV, O.V., inzh.

Testing of the new electric brushes on d.c. locomotives. Trudy OMTIT 40:3-41 463. (MIRA 18:8)

ABMOVICH, A.D., kand. tekhn. nauk; ANTONOV, M.F., kand. tekhn.
nauk; KAPLAN, G.A., inzh.-ekonomist; LEVIN, S.M., inzh.zemleustroitel; LISTENCURT, F.M., kand. geogr. nauk;
SAMOVIOV, Ya.M., kand. tekhn. nauk; SMOLYAR, I.M., kand.
arkhitek.; SOLOFNINKO, N.A., kand. arkht.; STERLICOV, V.D.,
kand. arkht.; F/LEYEV, V.G., inzh.; Prinimali uchastiye:
BUTUZOVA, V.P.; GLABINA, N.K.; GOL'DSNTEYN, A.M.;
DEMYANOVSKIY, V.S.; KAPLAN, G.L.; FEDOTOVA, N.A.; TSEYTLIN,
G.I.; BURLAKOV, N.Ya., red.; KOMPANEYETS, Z.N., red. izd-va;
GOLOVKINA, A.A., tekhn. red.

CALLES PARAMENTE DE L'ANNE DE L'ANNE

[Regional planning of economic administrative regions, industrial regions and centers; planning guide]Raionnaia planirovka ekonomicheskikh administrativnykh raionov, promyshlennykh raionov i uzlov; rukovodstvo po proektirovaniiu. Pod red.N.IA.Burlakova. Moskva, Gosstroiizdat, 1962. 266 p. (MIRA 15:10)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut gradostroitel'stva i raiomoi planirovki. 2. Zamestitel' direktora po nauchnoy rabote Kauchno-issledovatel'skogo instituta gradostroitel'stva i rayonnoy planirovki (for Burlakov).

3. Nauchno-issledovatel'skiy institut gradostroitel'stva i rayonnoy planirovki (for Butuzova, Glabina, Gol'dshteyn, Demyanovskiy, Kaplan, Fedotova, TSeytlin).

(Regional planning)

FAIE V, V.A.

36690 Falcon, V.A. isoledovaniye granitsy inversi! Montricreskiih razryadov. Trudy torskogo elektromekhan. In-ta inchenerov zh. - D. transporta, t. X-V, 1938, c. 103-08

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FALEYEV, V. A., Eng.

USSR/Electricity - Contactors
Arc Quenching

Sep 50

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"Problem of the Existence of Inversion in Electric Discharges in Installations With Vibrating Contacts," Docent M. F. Karasev, Cand Tech Sci, Engineers V. A. Faleyev, V. P. Ubeyev, Tomsk Electromech Inst of RR Transp

"Elektrichestvo" No 9, pp 58-60

Examines experimentally B. R. and N. I. Lazarenko's theory of inversion of electric discharges, especially processes occurring in region demarcated by arc-formation curve. Concludes it is incorrect to quench arc with very large capacitances which completely remove electric discharge accompanying process of opening circuit, thus shortening service life of contact system.

PA 167T43

FALEYEV, V.A., Cand Tech Sci -- (diss) "Study of the process of spark formation in electric machines."

Tomsk, 1958, 11 pp (Min of Higher Education USSR. Tomsk)

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Kirov) 100 covies (KL, 23-58, 108)

- 87 -

FALEYEV, Viktor Anatol'yevich, kand.tekhn.nauk, dotsent

Study of the electric processes in the closing commutation phase of a brush contact. Isv.vys.ucheb.sav.; elektronekh.

3 no.5:73-76 '60. (MIRA 13:7)

1. Tomskiy elektromekhanicheskiy institut inzhenerov zheleznodorozhnogo transporta.

(Brushes, Electric) (Commutation(Electricity))

FAIEYEV, Viktor Anatol yevich, kand. tekhn. nauk, dotsent

Experience in operating the II-1 device for the determination of the nature of sparking at the brushes and the adjustment of the commutation. Izv. vys. ucheb. zav.; elektromekh. 3 no.9:143-146 '60. (MIRA 15:5)

l. Kafedra elektricheskikh mashin Tomskogo elektromekhanicheskogo instituta inzhenerov zheleznodorozhnego transporta.

(Electric machinery—Testing)

(Electronic measurements)

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KARASEV, M.F.; KOZLOV, V.N.; KOZLOVSKIY, O.M.; LITVINOV, I.R.; TRUSHKOV, A.M.; FALEYEV, V.A.

Experimental study of the sparking of electric locomotive traction motors during operation. Izv. vys. ucheb. zav.; elektromekh. 4 no. 1:68-74 '61. (MIRA 14:4) (Electric railway motors)

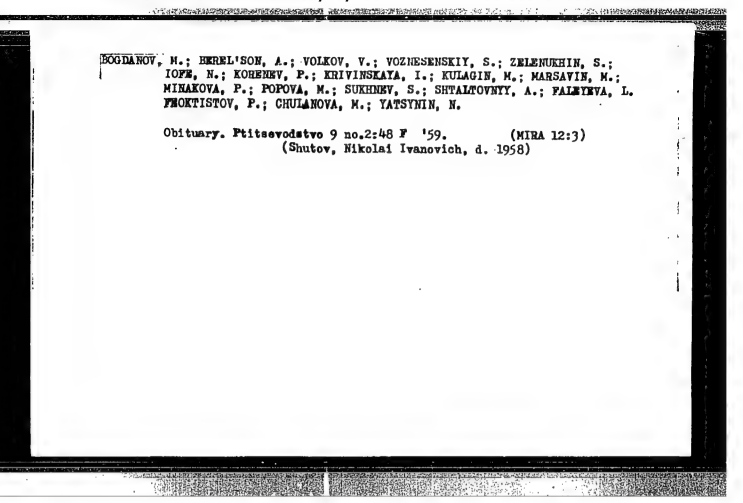
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FALEYEV, V.A.; TRUSHKOV, A.M.

Effect of the temperature of the collector on the commutation of electric machines. Trudy TEIIZHT 35:52-61 '62. (MIRA 16:8) (Commutation (Electricity)) (Electric machinery)

"Industrial Implementation of the Combined Nothod of Professor V. Ya. Mostovich at the Karsakpayskaya Beneficiation Plant."

report presented at the Conference on Renefication of Tseful Hinerals, stonsored by the Learned Council of the IGD, AS USSR, Halakhash/Karsrands, 29 Nov - 1 Dec 1960.



FALEYAYA M.G.; TSYPLENKIN, Ye.I.

Simplified method for determining assimilable forms of phosphorus in carbonate soils. Izv.AN Turk.SSR no.5:70-73 '55. (MIRA 9:5)

1. Institut zemledeliya AN Turkmenskoy SSR. (Phosphorus) (Soils--Analysis)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410009-0"

BURDYGINA, V.S.; FALEYEVA, M.G.

Chemical characteristics of takyrs of the Murgab Casis. Izv. AN
Turk. SSR.Ser. biol. nauk no.2:44-50 '62. (MIRA 17:4)

1. Institut pustyn' AN Turkmenskoy SSR.

FALEYEVA, T.I.; PAVLOVSKIY, Ye.N., akademik. Cytomorphological data on the processes of maturation and impregnation of the ovicell of the sturgeon and the "sevruga". Dokl. AN SSSR 91 no.61:

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161-163 Л 153.

(MLRA 6:6)

1. Akademiya nauk SSSR (for Pavlovskiy). 2. Laboratoriya osnov rybovodstva glavnogo upravleniya rybnoy i morskoy (Sturgeons) sveroboynoy promyshlennosti i khosaystva.

